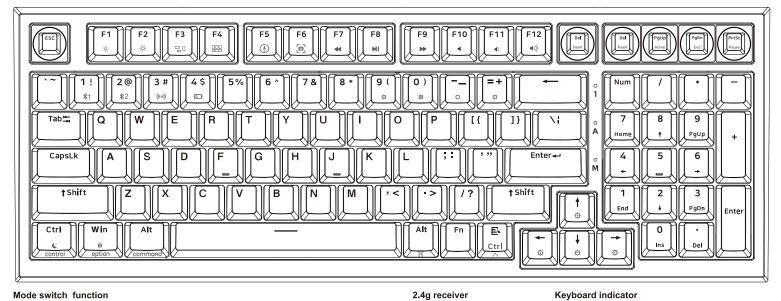
# GK980+S USB+Bluetooth+2.4G 3 mode Keyboard

Switch 2
Pull it to BT, it is BT mode

BT USB 2.4
Pull it to 2.4, it is 2.4g r



Item: GK980+S/GK980+XS/AK980+S/SK980+S/JK-221



The factorial control of the factorial control						
Key	Function	Key	Function			
FN + Backspace	Del	FN + Pgup	Home			
FN + Del	Insert	FN + Pgdn	End			
EN + F1~F12	F1~F12	FN + Prtsc	Pause			

#### Backlight Settings (can not modify)

Pull it to Win, it is Win mode Win Mac Pull it to Mac, it is Mac me

Key	Function	Key	Function		
FN + 9(	Backlight ON/OFF	FN + ↓	- ⊕ Backlight brightness –		
FN + 0)	∰ Light effect pause/play	FN + ↑	- ⊕ Backlight brightness +		
FN +	-  → Backlight mode 1-5	FN + ←	☼ Backlight Effect Speed −		
FN + =+	⊕ Backlight mode 6-9	FN + →	☼ Backlight Effect Speed +		
FN + Win	A Lock/Unlock Win key	FN + 4\$	Turn off/on the charging indicator low voltage alarm		
EN + L-Ctrl	Backlight and wirless sleeping time setting, LED on E1 : 5 minutes, E2:10 minutes, E9:45 minutes, E10 never sleep				

# Wirless Control

Function			
\$1 Long press: The red&blue LED of 1! keycap will flash, The \$1 bluetooth equipment can be paired.  Press: The keyboard will connect the \$1 BT equipment or disconnect.			
\$2 Long press: The red&blue LED of 2@ keycap will flash, The \$2 bluetooth equipment can be paired.  Press: The keyboard will connect the \$2 BT equipment or disconnect.			
Long Press: for 3 seconds into 2.4 g equipment, enter the search device the red & green LED of 3# keycap will flash, pairing search time is 20 seconds, the keyboard with dongle can be paired,the keyboard will connect while 3# light green ((in)) LED, 2 seconds into current light effect, the code has been successfully matched and can be used directly and the second can be used directly and the second can be used directly and the second can be used to second can be used the second can be used the second can be used to second can be used the second can be used to s			
In BT or 2.4g mode, Plug USB cable can quickly switch USB mode and wireless mode, easy to connect between multiple device: It does not respond if there is no USB connection.			

Win Driver download address: http://www.jikedingzhi.com/downloadlist?driverlD=41

### **Knob function** (6 PCS switches can be replaced to knobs, Install one knob by default)

Num Lock



Mode function settings (User can modify the settings by the driver, download and save to the keyboard.)

A Caps Lock

M Win Lock & othe

Key	Win mode (Win mode can modify on layer 1)		Mac mode (Mac mode can modify on layer 2)	
F1	F1		🤅 Screen brightness - for Mac	(FN+F1=F1)
F2	F2		☆ Screen brightness + for Mac	(FN+F2=F2)
F3	F3		님 or Mac	(FN+F3=F3)
F4	F4		for Mac	(FN+F4=F4)
F5	F5		④ One click call Siri for Mac	(FN+F5=F5)
F6	F6		Screenshot for Mac	(FN+F6=F6)
F7	♣ Previous	(FN+F7=F7)	◀ Previous	(FN+F7=F7)
F8	▶I Play/Pause	(FN+F8=F8)	NI Play/Pause	(FN+F8=F8)
F9	<b>▶</b> Next	(FN+F9=F9)	<b>▶</b> Next	(FN+F9=F9)
F10	<b>◀</b> Mute	(FN+F10=F10)	■ Mute	(FN+F10=F10)
F11	♦) Volume –	(FN+F11=F11)	◀〉 Volume –	(FN+F11=F11)
F12	♦») Volume +	(FN+F12=F12)	◀® Volume +	(FN+F12=F12)
Ctrl	Ctrl		control	
Win B COTION	Win		option	
Alt	Alt		command	
Alt	Alt		<b> command</b>	
E OR Ctri	Ctrl		^ control	

Mac APP download address: http://www.jikedingzhi.com/downloadlist?driverID=90

## Federal Communications Commission Notice

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.